

## AMENDMENTS TO THE CLAIMS

Amended claims follow:

1. (Currently Amended) A method for providing a multifunction toolbar for a web browser, comprising:
  - displaying a toolbar over a web browser on a computer;
  - linking the toolbar to a portal of a user on a remote server coupled to the computer via a network, wherein the portal is for aggregating content selected by the user;
  - presenting a bucket on the toolbar;
  - recognizing when the user selects content on a website displayed on the web browser and drops the content in the bucket; and
  - in response to the user dropping the content in the bucket, adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server.
2. (Original) A method as recited in claim 1, wherein the toolbar includes a sign on button, wherein the toolbar links to the portal upon the user signing in.
3. (Original) A method as recited in claim 1, wherein the toolbar includes a customize button, wherein a customization screen is opened upon selection of the customize button, wherein features of the toolbar can be manipulated using the customization screen.
4. (Original) A method as recited in claim 1, wherein the toolbar includes a headlines button, wherein headlines of the portal are displayed on the web browser upon selection of the headlines button.
5. (Original) A method as recited in claim 1, wherein the toolbar includes an email button, wherein email messages of the user are displayed upon selection of the email button.

6. (Original) A method as recited in claim 1, wherein the toolbar includes a bookmark button, wherein bookmarks are displayed upon selection of the bookmark button.
7. (Original) A method as recited in claim 6, wherein the toolbar includes a synchronize bookmark button, wherein the bookmarks are synchronized upon selection of the synchronize bookmark button.
8. (Original) A method as recited in claim 1, wherein the toolbar includes a search field, wherein search results are displayed upon entry of a search term in the search field.
9. (Original) A method as recited in claim 1, wherein the toolbar includes a color button, wherein the user is allowed to change the color of the toolbar upon selection of the color button.
10. (Currently Amended) A computer program product ~~for providing a multifunction toolbar for a web browser~~, comprising:
  - computer code for displaying a toolbar over a web browser on a computer;
  - computer code for linking the toolbar to a portal of a user on a remote server coupled to the computer via a network, wherein the portal is for aggregating content selected by the user;
  - computer code for presenting a bucket on the toolbar;
  - computer code for recognizing when the user selects content on a website displayed on the web browser and drops the content in the bucket; and
  - computer code for in response to the user dropping the content in the bucket, adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server.

11. (Original) A computer program product as recited in claim 10, wherein the toolbar includes a sign on button, wherein the toolbar links to the portal upon the user signing in.
12. (Original) A computer program product as recited in claim 10, wherein the toolbar includes a customize button, wherein a customization screen is opened upon selection of the customize button, wherein features of the toolbar can be manipulated using the customization screen.
13. (Original) A computer program product as recited in claim 10, wherein the toolbar includes a headlines button, wherein headlines of the portal are displayed on the web browser upon selection of the headlines button.
14. (Original) A computer program product as recited in claim 10, wherein the toolbar includes an email button, wherein email messages of the user are displayed upon selection of the email button.
15. (Original) A computer program product as recited in claim 10, wherein the toolbar includes a bookmark button, wherein bookmarks are displayed upon selection of the bookmark button.
16. (Original) A computer program product as recited in claim 15, wherein the toolbar includes a synchronize bookmark button, wherein the bookmarks are synchronized upon selection of the synchronize bookmark button.
17. (Original) A computer program product as recited in claim 10, wherein the toolbar includes a search field, wherein search results are displayed upon entry of a search term in the search field.

18. (Original) A computer program product as recited in claim 10, wherein the toolbar includes a color button, wherein the user is allowed to change the color of the toolbar upon selection of the color button.

19. (Currently Amended) A system ~~for providing a multifunction toolbar for a web browser~~, comprising:

- logic for displaying a toolbar over a web browser on a computer;

- logic for linking the toolbar to a portal of a user on a remote server coupled to the computer via a network, wherein the portal is for aggregating content selected by the user;

- logic for presenting a bucket on the toolbar;

- logic for recognizing when the user selects content on a website displayed on the web browser and drops the content in the bucket; and

- logic for in response to the user dropping the content in the bucket, adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server.

20. (Currently Amended) A method for providing a multifunction toolbar for a web browser, comprising:

- displaying a toolbar over a web browser on a computer;

- wherein the toolbar includes a sign on button for allowing a user to sign on to a system;

- linking the toolbar to a portal of a user on a remote server coupled to the computer via a network upon the user signing on, wherein the portal is for aggregating content selected by the user;

- presenting additional features on the toolbar upon the user signing in;

- wherein one of the additional features is a bucket presented on the toolbar;

- recognizing when the user selects content on a website displayed on the web browser and drops the content in the bucket; and

in response to the user dropping the content in the bucket, adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server.

21. (Original) A method as recited in claim 20, wherein the toolbar includes a customize button, wherein a customization screen is opened upon selection of the customize button, wherein features of the toolbar can be manipulated using the customization screen.
22. (Original) A method as recited in claim 20, wherein the toolbar includes a headlines button, wherein headlines of the portal are displayed on the web browser upon selection of the headlines button.
23. (Original) A method as recited in claim 20, wherein the toolbar includes an email button, wherein email messages of the user are displayed upon selection of the email button.
24. (Original) A method as recited in claim 20, wherein the toolbar includes a bookmark button, wherein bookmarks are displayed upon selection of the bookmark button.
25. (Original) A method as recited in claim 24, wherein the toolbar includes a synchronize bookmark button, wherein the bookmarks are synchronized upon selection of the synchronize bookmark button.
26. (Original) A method as recited in claim 20, wherein the toolbar includes a search field, wherein search results are displayed upon entry of a search term in the search field.
27. (Original) A method as recited in claim 20, wherein the toolbar includes a color button, wherein the user is allowed to change the color of the toolbar upon selection of the color button.

28. (Currently Amended) A computer program product ~~for providing a multifunction toolbar for a web browser~~, comprising:

computer code for displaying a toolbar over a web browser on a computer;  
wherein the toolbar includes a sign on button for allowing a user to sign on to a system;

computer code for linking the toolbar to a portal of a user on a remote server coupled to the computer via a network upon the user signing in, wherein the portal is for aggregating content selected by the user;

computer code for presenting additional features on the toolbar upon the user signing in;

wherein one of the additional features is a bucket presented on the toolbar;

computer code for recognizing when the user selects content on a website displayed on the web browser and drops the content in the bucket; and

computer code for, in response to the user dropping the content in the bucket, adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server.

29. (Original) A computer program product as recited in claim 28, wherein the toolbar includes a customize button, wherein a customization screen is opened upon selection of the customize button, wherein features of the toolbar can be manipulated using the customization screen.

30. (Original) A computer program product as recited in claim 28, wherein the toolbar includes a headlines button, wherein headlines of the portal are displayed on the web browser upon selection of the headlines button.

31. (Original) A computer program product as recited in claim 28, wherein the toolbar includes an email button, wherein email messages of the user are displayed upon selection of the email button.

32. (Original) A computer program product as recited in claim 28, wherein the toolbar includes a bookmark button, wherein bookmarks are displayed upon selection of the bookmark button.

33. (Original) A computer program product as recited in claim 32, wherein the toolbar includes a synchronize bookmark button, wherein the bookmarks are synchronized upon selection of the synchronize bookmark button.

34. (Original) A computer program product as recited in claim 28, wherein the toolbar includes a search field, wherein search results are displayed upon entry of a search term in the search field.

35. (Original) A computer program product as recited in claim 28, wherein the toolbar includes a color button, wherein the user is allowed to change the color of the toolbar upon selection of the color button.

36. (Currently Amended) A system ~~for providing a multifunction toolbar for a web browser~~, comprising:

logic for displaying a toolbar over a web browser on a computer;

wherein the toolbar includes a sign on button for allowing a user to sign on to a system;

logic for linking the toolbar to a portal of a user on a remote server coupled to the computer via a network upon the user signing in, wherein the portal is for aggregating content selected by the user;

logic for presenting additional features on the toolbar upon the user signing in; wherein one of the additional features is a bucket presented on the toolbar;

logic for recognizing when the user selects content on a website displayed on the web browser and drops the content in the bucket; and

logic for, in response to the user dropping the content in the bucket, adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server.

37. (Currently Amended) A method for providing a multifunction toolbar for a web browser, comprising:

displaying a toolbar over a web browser on a computer;

wherein the toolbar includes a sign on button for allowing a user to sign on to a system;

linking the toolbar to a portal of a user on a remote server coupled to the computer via a network upon the user signing in, wherein the portal is for aggregating content selected by the user;

presenting additional features on the toolbar upon the user signing in;

wherein the toolbar includes a bucket;

recognizing when the user selects content on a website displayed on the web browser and drops the content in the bucket; and

in response to the user dropping the content in the bucket, adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server;

wherein the toolbar includes a customize button, wherein a customization screen is opened upon selection of the customize button, wherein features of the toolbar can be manipulated using the customization screen;

wherein the toolbar includes a headlines button, wherein headlines of the portal are displayed on the web browser upon selection of the headlines button;

wherein the toolbar includes an email button, wherein email messages of the user are displayed upon selection of the email button;

wherein the toolbar includes a bookmark button, wherein bookmarks are displayed upon selection of the bookmark button;

wherein the toolbar includes a synchronize bookmark button, wherein the bookmarks are synchronized upon selection of the synchronize bookmark button;



wherein the toolbar includes a search field, wherein search results are displayed upon entry of a search term in the search field;

wherein the toolbar includes a color button, wherein the user is allowed to change the color of the toolbar upon selection of the color button.

38. (Currently Amended) A method, comprising:

displaying a toolbar in association with a web browser on a computer, the toolbar including a sign on button for allowing a user to sign on to a system;

linking the toolbar to a portal of the user on a remote server coupled to the computer via a network upon the user signing on, the portal being for aggregating content selected by the user;

providing additional features on the toolbar upon the user signing in, one of the additional features being in association with an icon presented on the toolbar;

recognizing when the user selects, in association with the icon, content of a website displayed on the web browser; and

adding the selected content to the portal by sending information including the content from the web browser on the computer to the remote server for storage on the remote server.

39. (Previously Presented) The method as recited in claim 1, wherein the bucket includes a button on the toolbar.

40. (Previously Presented) The method as recited in claim 1, wherein the content includes at least one of video, audio, text and graphics.

41. (Cancelled)

42. (New) The method as recited in claim 1, wherein the selected content is added to the portal by sending a link and the information including the content to the remote server for storage on the remote server.

43. (New) The method as recited in claim 42, wherein the information further includes a location of the content on a page, an identity of a window, a view that the content has been dropped into, and a user name of the user.
44. (New) The method as recited in claim 1, wherein the content added to the portal is updated on the remote server according to a number of times the content is requested by the user.
45. (New) The method as recited in claim 1, wherein the content added to the portal is categorized according to a number of times the content is requested by the user.
46. (New) The method as recited in claim 1, wherein a check is performed by the remote server to determine if the content stored on the remote server has changed on a source of the content.
47. (New) The method as recited in claim 46, wherein in response to a determination that the content stored on the remote server has changed on the source of the content, the remote server updates the content stored on the remote server by retrieving the changed content from the source of the content.